CLAIMS

- 1 1. A method for tracking and summarizing modified references in a garbage collec-
- tor operating concurrently with applications, wherein a generation is partitioned into a
- 3 group of memory sections and wherein there are card table indicators associated with the
- 4 group of memory sections storing if an application has written into or dirtied one or more
- of the memory sections, the method comprising the steps of:
- finding and atomically interrogating the indicators and finding at least one dirty indicator,
- resetting the at least one found dirty indicator to indicate not dirty,
- scanning the at least one dirtied memory section and updating the card table indicators or remembered sets of corresponding objects,
- atomically interrogating the indicators again, and if none are dirty moving on to collect a next scheduled group of memory sections, and if at least one indicator is dirty,
- preserving the indicators as just interrogated before moving on to another group of memory sections distant from the next scheduled group.
- 1 2. The method of claim 1 further comprising the step of preserving information of references to a one younger generation.
- 1 3. The method of claim 1 wherein the step of atomic interrogating comprises exe-
- 2 cuting an instruction selected from the groups consisting of a compare-and-swap, a load-
- store-unsigned-byte, and the pair of instructions, load-locked and store-conditional.
- 1 4. The method of claim 1 wherein the step of resetting of the dirty indicators com-
- 2 prises setting the dirty indicators to empty before scanning.
- 5. The method of claim 1 wherein a dirty indicator contains all zeros and an empty
- 2 indicator contains all ones.
- 1 6. The method of claim 1 wherein each indicators comprises a byte.

- The method of claim 1 wherein the memory sections are defined as cards and the
- 2 indicators comprise a card table of bytes that correspond to the memory cards.
- 8. A computer system for tracking and summarizing modified references in a gar-
- bage collector operating concurrently with applications, wherein a generation is parti-
- tioned into a group of memory sections and wherein there are card table indicators asso-
- ciated with the group of memory sections storing if an application has written into or
- dirtied one or more of the memory sections, the system comprising:

11

12

13

- means for finding and atomically interrogating the indicators and finding at least one dirty indicator,
- means for resetting the at least one found dirty indicator to indicate not dirty,
- means for scanning the at least one dirtied memory section and updating the card table indicators or remembered sets of corresponding objects,
 - means for atomically interrogating the indicators again, and if none are dirty moving on to collect a next scheduled group of memory sections, and if at least one indicator is dirty, and
- means for preserving the indicators as just interrogated before moving on to another group of memory sections distant from the next scheduled group.
- 1 9. The system of claim 8 further comprising means for preserving information of references from at least one younger generation.
- 1 10. The system of claim 8 wherein the means for atomic interrogating comprises an
- instruction selected from the groups consisting of a compare-and-swap, a load-store-
- unsigned-byte, and the pair of instructions, load-locked and store-conditional.
- 1 11. The system of claim 8 wherein the means for resetting the dirty indicators com-
- 2 prises means for setting the dirty indicators to empty before scanning.

- 1 12. The system of claim 8 wherein a dirty indicator contains all zeros and an empty
- 2 indicator contains all ones.
- 1 13. The system of claim 8 wherein each indicator comprises a byte.
- 1 14. The system of claim 8 wherein the memory sections are defined as cards and the
- 2 indicators comprise a card table of bytes that correspond to the memory cards.
- 1 15. Electromagnetic signals propagating on a computer network comprising the elec-
- tromagnetic signals carrying instructions for execution on at least one processor for the
- practice of a method for tracking and summarizing modified references in a garbage col-
- lector operating concurrently with applications, wherein a generation is partitioned into a
- 5 group of memory sections and wherein there are card table indicators associated with the
- group of memory sections storing if an application has written into or dirtied one or more
- of the memory sections, the method comprising the steps of:
- finding and atomically interrogating the indicators and finding at least one dirty
- 9 indicator,
- resetting the at least one found dirty indicator to indicate not dirty,
- scanning the at least one dirtied memory section and updating the remembered
- sets of corresponding objects,
- atomically interrogating the indicators again, and if none are dirty moving on to
- collect a next scheduled group of memory sections, and if at least one indicator is dirty,
- preserving the indicators as just interrogated before moving on to another group
- of memory sections distant from the next scheduled group.
- 1 16. The electromagnetic signals of claim 15 further comprising signals for the prac-
- tice of the step of preserving information of references from at lest one younger genera-
- 3 tion.
- 1 17. The electromagnetic signals of claim 15 wherein the step of atomic interrogating
- 2 comprises executing an instruction selected from the groups consisting of a compare-and-

- swap, a load-store-unsigned-byte, and the pair of instructions, load-locked and store-
- 4 conditional.
- 1 18. The electromagnetic signals of claim 15 wherein the step of resetting of the dirty
- indicators comprises setting the dirty indicators to empty before scanning.
- 1 19. The electromagnetic signals of claim 15 wherein a dirty indicator contains all ze-
- 2 ros and an empty indicator contains all ones.
- 1 20. The electromagnetic signals of claim 15 wherein each indicator comprises a byte.
- 1 21. The electromagnetic signals of claim 15 wherein the memory sections are defined
- as cards and the indicators comprise a card table of bytes that correspond to the memory
- 3 cards.
- 1 22. A computer readable media comprising: the computer readable media containing
- instructions for execution in a processor for the practice of a method for tracking and
- 3 summarizing modified references in a garbage collector operating concurrently with ap-
- 4 plications, wherein a generation is partitioned into a group of memory sections and
- 5 wherein there are card table indicators associated with the group of memory sections
- storing if an application has written into or dirtied one or more of the memory sections,
- the method comprising the steps of:
- finding and atomically interrogating the indicators and finding at least one dirty
- 9 indicator,
- resetting the at least one found dirty indicator to indicate not dirty,
- scanning the at least one dirtied memory section and updating the remembered sets of corresponding objects,
- atomically interrogating the indicators again, and if none are dirty moving on to
- collect a next scheduled group of memory sections, and if at least one indicator is dirty,
- preserving the indicators as just interrogated before moving on to another group
- of memory sections distant from the next scheduled group.

- 1 23. The computer readable media of claim 22 further comprising media containing
- 2 instructions for the practice of the step of preserving information of references from at
- 3 lest one younger generation.
- 1 24. The computer readable media of claim 22 wherein the step of atomic interrogating
- comprises executing an instruction selected from the groups consisting of a compare-and-
- swap, a load-store-unsigned-byte, and the pair of instructions, load-locked and store-
- 4 conditional.
- 1 25. The computer readable media of claim 22 wherein the step of resetting of the dirty
- 2 indicators comprises setting the dirty indicators to empty before scanning.
- 1 26. The computer readable media of claim 22 wherein a dirty indicator contains all
- zeros and an empty indicator contains all ones.
- 1 27. The computer readable media of claim 22 wherein the indicators comprise a byte.
- 1 28. The computer readable media of claim 22 wherein the memory sections are de-
- 2 fined as cards and the indicators comprise a card table of bytes that correspond to the
- 3 memory cards.